

FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

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APPLICANT

DRAKE et al.

FILING DATE Herewith **GROUP ART** 

0	84	Oil Sands Underground Mining, Inc., "A Private Sector Approach to Design/Build," presented at NAT 2002, 34 pages.
	85	Ounanian et al.; "Development of an Extruded Tunnel Lining System" Chapter 81; 1981 RETC Proceedings Vol. 2; pps. 1333-1351.
. 4.	86	Ozdemir et al.; 'Development of a Water Jet Assisted Drag Bit cutting Head for Coal Measure Rock" Chapter 41; RETC Proceedings, Vol. 2; 1983; pps. 701-718
	87	Paine et al.; "Understanding hydrotransport: The key to Syncrude's success"; CIM Bulletin; Vol. 92; 1999; pps. 105-108.
	88	Peer; "Giant rock TBM to drive access tunnels under ocean"; reprinted from Heavy Construction News; Sept. 19, 1983; 2 pgs.
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·	92	Sager, H., "Underpassing the Westerschelde by Implementing New Technologies," 1999 RETC Proceedings, pp. 927-938.
	93	Stokes et al.; "Cutting head ventilation of a full face tunnel boring machine"; Cape Breton Coal Research Laboratory, CANMET, Sydney, Canada; pps. 305-311.
	94	Sunburst Excavation - IN FOCUS; November 1993, 18-19, 22-23.
	95	Uchiyama, S., "Twin TBM with Four Cutters for Subway Station (Roppongi Station in the Tokyo Metro Line 12)," 1999 RETC Proceedings, Chapter 37, pp. 665-674.
	96	Wang et al.; "High Pressure Water Jet Assisted Tunnelling" Chapter 34; 1976 RETC Proceedings; pps. 649-676.
	97	Wu et al., *Stress Analysis and Design of Tunnel Linings,* Chapter 26, pp. 431-455.
	98	Yoshidawa et al.; "A Study of Shield Tunnelling Machine (Part 1) - Soil Condition for Pressurized Slurry Shield to be Adapted-"; Translation Copy of Hitachi Zosen Technical Review, Vol. 42; No. 1-4; 1981; 38 pages.
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